

CLASSIFICATION ~~CONFIDENTIAL~~
SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY
INFORMATION REPORT

50X1-HUM

REPORT

CD NO.

COUNTRY Korea

DATE DISTR 9 Feb. 1952

SUBJECT Chinese Communist Troop Locations

NO. OF PAGES 1

PLACE ACQUIRED

NO. OF ENCLS. (LISTED BELOW)

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

50X1-HUM

ABLE

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

1. [redacted] 16 trucks carrying 400 Chinese Communist troops and 1 jeep with 3 Russians arrived at Sariwon (125-45, 38-30) (YC-4064). The troops belonged to the 113 Division of the Chinese Communist 38 Army. The convoy rested in Sariwon for an hour, filling water tanks, and then proceeded in the direction of Kaesong. The soldiers were equipped with [redacted] rifles and hand grenades and wore heavy cotton winter uniforms and cold-proof boots. No heavy weapons were seen. 50X1-HUM
2. [redacted], headquarters of the 118 Division of the Chinese Communist 40 Army, was at Hwasong-ni (126-20, 37-55) (BT-6600). One regiment of the 118 Division was at division headquarters. This regiment was planning a surprise attack on off-shore islands in the area and held 25 boats at Oksan-ni (126-19, 37-59) (BT-6407). The supply headquarters of the 118 Division was at Suan-ni (126-04, 37-58) (BT-4206). 50X1-HUM

REFERENCE COPY
DO NOT CIRCULATE

Document No.	004
No Change in Class.	<input type="checkbox"/>
<input type="checkbox"/> Declared	
Class. Change No.	TS S (C)
Auth.	HR 70-2
Date	55-11
By	[redacted]

CLASSIFICATION ~~CONFIDENTIAL~~

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI

50X1-HUM

50X1-HUM

Page Denied